SERIAL NO.: 10/519,380

FILED: December 27, 2004

Page 2

AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or

disclaimer to resubmission in a divisional or continuation application claims indicated as

cancelled:

1. (Currently Amended) A process for producing mechanical pulp from vegetative matter, said

process comprising:

placing said vegetative matter on a screen or grating with openings of a predetermined size;

<u>and</u>

using high pressure fluid jets to break apart said vegetative matter into small particles,

wherein said small particles are of said predetermined size due to application of pressure by said jets

on said vegetative matter while and to further reduce the size of said particles by causing them said

vegetative matter to pass through said screen or grating one or through a series of screens or

gratings, each comprising successively smaller openings than those of the previous screen or grating

in said series.

2. (Currently Amended) A process according to claim 2 1, further comprising the step of

preliminary preparation of the vegetative matter prior to breaking apart said vegetative matter.

3. (Currently Amended) A process according to claim 1 further comprising the steps; a. initial

sorting of particles by diameter; b. final sorting and alignment of the particles, said alignment being

performed by passing said particles through a grating of a predetermined slit width, so as to allow a particle with a diameter of said predetermined slit width to pass therethrough, thereby aligning said

particles : c. pressing the sorted and aligned particles into bales; and d. drving the bales.

4. (Original) A process according to claim 1, wherein the vegetative matter is agricultural waste.

SERIAL NO.: 10/519,380

FILED: December 27, 2004

Page 3

5. (Currently Amended) A process according to claim 4, wherein the agricultural waste

comprises parts of agricultural plants from the group comprising, but not limited to: a. cotton; b. corn; c. banana; d. sunflower; e. watermelon rinds; £, wheat; and g. other cereal crops or grasses.

6. (Original) A process according to claim 2, wherein the preliminary preparation of the vegetative

matter includes removing the bark or outer layer/s of the stem.

7. (Original) A process according to claim 2, wherein the preliminary preparation of the vegetative

matter includes soaking said matter in water.

8. (Original) A process according to claim 1, wherein the fluid is water.

9. (Original) A process according to claim 8, wherein the pressure of the water is between 200 and

1500 atmospheres.

10. (Original) A process according to claim 1, wherein the openings in the screens are essentially

square ranging between 1 and 20 mesh.

11. (Original) A process according to claim 1, wherein the gratings comprise parallel wires (bars)

with a spacing of 1 to 20 bars per inch.

12. (Original) A process according to claim 1, wherein the series of screens comprises three screens

having essentially square openings of 1 mesh, 5 mesh, and 15 mesh respectively.

13. (Original) A process according to claim 3, wherein initial sorting of particles by diameter is

accomplished by causing them to pass through a series of screens or gratings, wherein each screen

or grating in said series contains successively smaller openings.

SERIAL NO.: 10/519,380

FILED: December 27, 2004

Page 4

 $14. \ (Currently \ Amended) \ A \ process \ according \ to \ claim \ 3, \ wherein \ the \ final \ sorting \ and \ \underline{alignment}$

orientation of the particles are is carried out by causing said particles to pass through gratings.

15. (Original) A process according to claim 3, wherein the sorted and aligned particles are pressed

into bales using a pressure of 20 Atm to 400 Atm.

16. (Original) A process according to claim 15, wherein the bales are air dried at a temperature of 30

C. to 70 C.

17. (Currently Amended) A process according to claim 1, comprising a further process of

mechanical and/or chemical and/or biological steps for the delignification of the small particles of

vegetative matter.

18. (Canceled)

19. (Currently Amended) A process for the production of cellulose fiber pulp from vegetative

matter according to claim 47 1_comprising additionally some, or all of the following steps: a.

preliminary preparation of said vegetative matter; b. chemical delignification, bleaching, and

cleaning; c. initial sorting of cellulose fibers by diameter; D d. final sorting and alignment of fibers, said alignment being performed by passing said fibers through a grating of a predetermined slit

width, so as to allow a fiber with a diameter of said predetermined slit width to pass therethrough,

thereby aligning said fibers; e. pressing the sorted and aligned fibers into bales; and f. drying the

bales.

20. (Currently Amended) A process according to claim 182, wherein the preliminary preparation of

the vegetative matter includes soaking said matter in water containing inoculum.

21. (Currently Amended) A process according to claim 48 17, wherein the process of biological

delignification takes place in a reaction vessel.

SERIAL NO.: 10/519,380

FILED: December 27, 2004

Page 5

22. (Original) A process according to claim 21, wherein the process of biological delignification is

aided by heating the contents of the reaction vessel.

23. (Original) A process according to claim 22, wherein the heating is from room temperature up to

a temperature of 65 C.

24. (Original) A process according to claim 21 wherein the process of biological delignification is

aided by stirring the contents of the reaction vessel.

25. (Original) A process according to claim 24, wherein the stirring is carried out by means of a

mechanical stirrer and/or streams of gas or water.

26. (Currently Amended) A process according to claim 21, wherein the biological delignification is

carried out continuously by periodically removing **the** essentially delignified fibers from the reaction vessel and replacing said removed portion with more vegetative matter, water, and

inoculum.

27. (Original) A process according to claim 19, wherein stabilized hydrogen peroxide is used for

chemical delignification and bleaching.

28. (Original) A process according to claim 19, wherein initial sorting of cellulose fibers by

diameter is accomplished by causing them to pass through a series of screens or gratings, wherein

each screen or grating in said series contains successively smaller openings.

29. (Currently Amended) A process according to claim 28, wherein the series of screens consists of

four screens having essentially square openings of 25 mesh, 50 MESH mesh, 75 mesh, and 100

mesh, respectively.

SERIAL NO.: 10/519,380 FILED: December 27, 2004

Page 6

30. (Original) A process according to claim 28, wherein the series of gratings consists of four gratings comprising essentially parallel wires (bars) with a spacing of 25 to 100 bars per inch.

- 31. (Currently Amended) A process according to claim 19, wherein the final sorting and orientation alignment of the fibers are carried out by causing said fibers to pass through gratings.
- 32. (Original) A process according to claim 31, wherein the spacing between adjacent "bars" of the gratings (i.e. the slit width) is in the range of 20 μ M to 300 μ M.
- 33. (Original) A process according to claim 19, wherein the sorted and aligned fibers are pressed into bales using a pressure of 20 Atm to 400 Atm.
- 34. (Original) A process according to claim 19, wherein the bales are air dried at a temperature of 30. C. to 70 C.
- 35. (Previously Presented) Cellulose pulp produced according to the process of claim 1.
- 36. (Previously Presented) A product manufactured from cellulose pulp produced according to the process of claim 1.